

L Number	Hits	Search Text	DB	Time stamp
1	0	00-073421	USPAT; EPO; JPO; DERWENT	2003/09/28 20:23
2	0	00-073421.pn.	USPAT; EPO; JPO; DERWENT	2003/09/28 20:23
3	0	00-73421.pn.	USPAT; EPO; JPO; DERWENT	2003/09/28 20:23
4	1	00-73421	USPAT; EPO; JPO; DERWENT	2003/09/28 20:24
5	27	"0073421"	USPAT; EPO; JPO; DERWENT	2003/09/28 20:26
6	38102	choi.in.	USPAT; EPO; JPO; DERWENT	2003/09/28 20:27
7	165	choi.in. and "field emission"	USPAT; EPO; JPO; DERWENT	2003/09/28 20:27
10	2	5066883.pn.	USPAT; EPO; JPO; DERWENT	2003/09/28 21:27
11	82	313/495.ccls. and matrix near wir\$	USPAT; EPO; JPO; DERWENT	2003/09/28 21:57
12	41	313/495.ccls. and matrix near wir\$ and array\$	USPAT; EPO; JPO; DERWENT	2003/09/28 21:57
27	2	6541906.pn.	USPAT; EPO; JPO; DERWENT	2003/09/28 22:56
-	2	5973444.pn.	USPAT; EPO; JPO; DERWENT	2003/09/24 16:27
-	5	graphen	USPAT; EPO; JPO; DERWENT	2003/09/24 16:36
-	2	5847495.pn.	USPAT; EPO; JPO; DERWENT	2003/09/24 16:43
-	2	5973444.pn.	USPAT; EPO; JPO; DERWENT	2003/09/24 16:45
-	2	5066883.pn.	USPAT; EPO; JPO; DERWENT	2003/09/24 16:47
-	2	6455021.pn.	USPAT; EPO; JPO; DERWENT	2003/09/24 16:49
-	2	6471936.pn.	USPAT; EPO; JPO; DERWENT	2003/09/24 17:03
-	2	6605894.pn.	USPAT; EPO; JPO; DERWENT	2003/09/24 17:07
-	2	6,541,906.pn.	USPAT; EPO; JPO; DERWENT	2003/09/24 17:13
-	2	("6023126"   "6445122").PN.	USPAT	2003/09/24 17:09
-	2	5,610,471.pn.	USPAT; EPO; JPO; DERWENT	2003/09/24 17:13

-	593	313/309-311,346R,351.ccls. and emit\$ and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/25 15:13
-	483	313/309-311,346R,351.ccls. and emit\$ and carbon	USPAT; EPO; JPO; DERWENT	2003/09/25 15:24
-	619	"ti.sub.2o.sub.3" "ti.sub.2 o.sub.3"	USPAT; EPO; JPO; DERWENT	2003/09/25 15:24
-	167	313/309-311,346R,351.ccls. and emit\$ and carbon and ("ti.sub.2 o.sub.3" "tio" titania "titanic oxide" "titanium dioxide" "tio.sub.2" "ti.sub.3 o.sub.5" (titanium with oxide) (zirconium with oxide) "zirconium dioxide" zirconia (niobium with oxide) "niobium pentoxide" "nb.sub.2 o.sub.5" "columbium oxide" ("transition metal" with oxide))	USPAT; EPO; JPO; DERWENT	2003/09/25 15:32
-	162	313/309-311,346R,351.ccls. and emit\$ and carbon and ("ti.sub.2 o.sub.3" "tio" titania "titanic oxide" "titanium dioxide" "tio.sub.2" "ti.sub.3 o.sub.5" "titanium oxide" "zirconium oxide" "zirconium dioxide" zirconia "niobium oxide" "niobium pentoxide" "nb.sub.2 o.sub.5" "columbium oxide")	USPAT; EPO; JPO; DERWENT	2003/09/25 15:33
-	165	313/309-311,346R,351.ccls. and emit\$ and carbon and ("ti.sub.2 o.sub.3" "tio" titania "titanic oxide" "titanium dioxide" "tio.sub.2" "ti.sub.3 o.sub.5" "titanium oxide" "zirconium oxide" "zirconium dioxide" zirconia "niobium oxide" "niobium pentoxide" "nb.sub.2 o.sub.5" "columbium oxide" ("transition metal" with oxide))	USPAT; EPO; JPO; DERWENT	2003/09/25 15:41
-	162	313/309-311,346R,351.ccls. and emit\$ and carbon and ("ti.sub.2 o.sub.3" "tio" titania "titanic oxide" "titanium dioxide" "tio.sub.2" "ti.sub.3 o.sub.5" "titanium oxide" "zirconium oxide" "zirconium dioxide" zirconia "niobium oxide" "niobium pentoxide" "nb.sub.2 o.sub.5" "columbium oxide")	USPAT; EPO; JPO; DERWENT	2003/09/25 15:50
-	59	(emit\$ with (carbon with (fiber nanotube fibrous))) and ("ti.sub.2 o.sub.3" "tio" titania "titanic oxide" "titanium dioxide" "tio.sub.2" "ti.sub.3 o.sub.5" "titanium oxide" "zirconium oxide" "zirconium dioxide" zirconia "niobium oxide" "niobium pentoxide" "nb.sub.2 o.sub.5" "columbium oxide")	USPAT; EPO; JPO; DERWENT	2003/09/25 15:52
-	3	("5578901"   "5726524"   "6277318"   "2002/0031972"   "2002/0060514"   "2002/0060516"   "2002/0113544"   "2002/0175617").PN.	USPAT	2003/09/25 18:26
-	0	200200060516.pn.	USPAT; EPO; JPO; DERWENT	2003/09/25 18:33
-	1	20020060516.pn.	USPAT; EPO; JPO; DERWENT	2003/09/25 18:34
-	1	20020031972.pn.	USPAT; EPO; JPO; DERWENT	2003/09/25 18:36
-	1	20020060516.pn.	USPAT; EPO; JPO; DERWENT	2003/09/25 18:37
-	1	20020113544.pn.	USPAT; EPO; JPO; DERWENT	2003/09/25 18:37
-	1636	("extraction electrode" "second electrode" "gate electrode") and ("negative electrode" "cathode electrode" "first electrode") with (nanotubes emitter))	USPAT; EPO; JPO; DERWENT	2003/09/26 08:23
-	554	((("extraction electrode" "second electrode" "gate electrode") and ("negative electrode" "cathode electrode" "first electrode") with (nanotubes emitter))) and oxide	USPAT; EPO; JPO; DERWENT	2003/09/26 09:41
-	108	((("extraction electrode" "second electrode" "gate electrode") and ("negative electrode" "cathode electrode" "first electrode") with (nanotubes emitter))) and oxide and carbon	USPAT; EPO; JPO; DERWENT	2003/09/26 09:32
-	8	((("extraction electrode" "second electrode" "gate electrode") and ("negative electrode" "cathode electrode" "first electrode") with (nanotubes emitter))) and oxide and cataly\$	USPAT; EPO; JPO; DERWENT	2003/09/26 09:32

-	568	((("extraction electrode" "second electrode" "gate electrode") and ((("negative electrode" "cathode electrode" "first electrode") with (nanotubes emitter))) and (oxide anodi\$	USPAT; EPO; JPO; DERWENT	2003/09/26 09:42
-	8	((("extraction electrode" "second electrode" "gate electrode") and ((("negative electrode" "cathode electrode" "first electrode") with (nanotubes emitter))) and (oxide anodi\$) and cataly\$	USPAT; EPO; JPO; DERWENT	2003/09/26 13:14
-	2	4904895.pn.	USPAT; EPO; JPO; DERWENT	2003/09/26 13:16
-	2	5986389.pn.	USPAT; EPO; JPO; DERWENT	2003/09/26 13:19
-	2	6147449.pn.	USPAT; EPO; JPO; DERWENT	2003/09/26 15:10
-	1	"bird clapper"	USPAT; EPO; JPO; DERWENT	2003/09/26 15:11
-	2	4904895.pn.	USPAT; EPO; JPO; DERWENT	2003/09/28 20:23
-	1	"5285129".PN.	USPAT	2003/09/26 20:07

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